	Tuesday, 6 December 2016									
Time	Hall A	Hall B	Hall C	Hall D	Hall E	Hall F	Hall G	Hall 3		
13:00-19:00	Registration opens									
13:00 - 17:00								Bright Sparks in Immunology		
17:00-18:00		Parallel Workshop I	Parallel Workshop II	Parallel Workshop III	Parallel Workshop IV					
18:15-20:15	Opening Ceremony and Keynote Address									
20:15 -22:30	Welcome Reception in Trade Exhibition Area									

Wednesday, 7 December 2016										
Time	Hall A	Hall B	Hall C	Hall D	Hall E	Hall F	Hall G	Hall H		
08:00-19:00	Registration opens									
09:00-10:00	Plenary Session I - Vaccinations									
10:00-10:30	COFFEE/TEA BREAK IN EXHIBITION AREA									
10:30 - 12:45		Immune cell regulation and	Parallel Session: Antibodies: from pathology to therapy			Parallel Session: Skin barrier - immunity on the edge	Parallel Session: Innate sensing: learning from microbial tactics	Parallel Session: Immunity and metabolism: a two way traffic		
12:45-14:00				LUNCH, POSTE	RS, EXHIBITION					
14:00 - 15:30		Immune cell regulation and	Parallel Session: Antibodies: from pathology to therapy (cont'd)		Parallel Session: How chemists and immunologists develop the next generation of innovative immunotherapies	Parallel Session: Microphage Session 1	Parallel Session: The weird and wonderful world of granulocytes	Parallel Session: Systems Biology: Big data		
15:30-16:00	COFFEE/TEA BREAK IN EXHIBITION AREA									
16:00 - 17:15	Plenary Session II: Vaccinations									
17:15-19:15	Poster Session 1 in Exhibition Area									

Thursday, 8 December 2016										
Time	Hall A	Hall B	Hall C	Hall D	Hall E	Hall F	Hall G	Hall H		
08:00-19:00		Registration opens								
09:00-10:00	Plenary Session III: Orchestrating the immune response in vivo									
10:00-10:30		COFFEE/TEA BREAK IN EXHIBITION AREA								
10:30 - 12:45		Parallel Session: T cells and chronic disease	Parallel Session: Innovative strategies in the Immunotherapy of cancer	Parallel Session: The anatomy of immune responses ((cont'd))	Parallel Session: Shaping Immunity at the host- microbial interface	Parallel Session: Complement comes of age	Parallel Session: Immunology at the extremes of age	Parallel Session: Tissue residency and immune memory		
12:45-14:00		LUNCH, POSTERS, EXHIBITION & SATTELITE SYMPOSIUM (TECHNOLOGY/EDUCATION SESSION)								
14:00 - 15:30		Parallel Session: T cells and chronic disease ((cont'd))	Parallel Session: Innovative strategies in the Immunotherapy of cancer ((cont'd))	Parallel Session: The anatomy of immune responses	Parallel Session: Shaping Immunity at the host- microbial interface ((cont'd))	Parallel Session: Microphage Session II	Parallel Session: Thymus Development Session	Parallel Session: Molecular regulation of T cell immunity- It's not just about gene transcription		
15:30-16:00				COFFEE/TEA BREAK	N EXHIBITION AREA					
16:00-17:30	Plenary Session IV: Barriers and Bugs: microbial-host interactions									
17:30-19:30		Poster Session 2 in Exhibition Area								
21:00-late		Congress Party								

Friday, 9 December 2016										
Time	Hall A	Hall B	Hall C	Hall D	Hall E	Hall F	Hall G			
08:00-13:30		Registration opens								
09:00 - 11:00		Parallel Session: Immunogenomics: New horizons with single-cell technologies	Parallel Session: Recent developments in immunity to eukaryotic pathogens	Parallel Session: A ONE-HEALTH perspective: Novel TB vaccines and biomarkers for humans and animals	Innate Lymphoid Cells in health and	Parallel Session: Innate Host Defence Peptides and Proteins: Endogenous Antimicrobials And Immune Modulators	Parallel Session: Translational approach and insights obtained from human knock-outs	Parallel Session: Neuroimmunology and Rheumatology		
11:00-11:30		COFFEE/TEA BREAK IN EXHIBITION AREA								
11:30 - 12:00	Plenary Session V: Tumour Immunology									
12:00 - 12:10	Poster Prizes									
12:10 - 13:00	NVVI - Van Loghem lecture									
13:00 - 13:15				Closing Co	omments					

Please note this programme is preliminary and subject to change at short notice